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Abotract of the Disclosure

An injection pressure waveform for use as a target value for injection pressure feedback control is set based on the actual injection pressure waveform 5 detected when a conforming molded article is obtained. Alternatively, the target injection pressure waveform may be set by modifying a previously retained injection pressure waveform or an actual injection pressure waveform. The previously retained injection pressure 10 waveform or actual injection pressure waveform is displayed on a screen of a display device (PT). points on the displayed injection pressure waveform pare can be assigned, and the pressure waveform is modified into a line connecting these two points -(T3, T6, T8)-Further, two points on the injection pressure waveform 15 and one point between these two points are assigned,

and the pressure waveform is modified into a circular Warc connecting these three points (T4, T7, T8). injection pressure waveform modified in this manner is  $\mathscr{U}$  set as the target value for the injection pressure 20

feedback control (T8, T9).

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